Abstract of disclosure

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A method for solving a system of N linear equations in N unknown variables. The method comprising:

- (a) storing an estimate value for each unknown variable;
- (b) initialising each estimate value to a predetermined value;
- (c) for each estimate value:
 - (i) determining whether a respective predetermined condition is satisfied; and
- (ii) updating the estimate if and only if the respective predetermined condition is satisfied; and

repeating step (c) until each estimate value is sufficiently close to an accurate value of the respective unknown variable.

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